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NEWS 1 Web Page for STN Seminar Schedule - N. America  
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NEWS 3 OCT 07 EPFULL enhanced with full implementation of EPC2000  
NEWS 4 OCT 07 Multiple databases enhanced for more flexible patent number searching  
NEWS 5 OCT 22 Current-awareness alert (SDI) setup and editing enhanced  
NEWS 6 OCT 22 WPIDS, WPIDEX, and WPIX enhanced with Canadian PCT Applications  
NEWS 7 OCT 24 CHEMLIST enhanced with intermediate list of pre-registered REACH substances  
NEWS 8 NOV 21 CAS patent coverage to include exemplified prophetic substances identified in English-, French-, German-, and Japanese-language basic patents from 2004-present  
NEWS 9 NOV 26 MARPAT enhanced with FSORT command  
NEWS 10 NOV 26 MEDLINE year-end processing temporarily halts availability of new fully-indexed citations  
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NEWS 15 DEC 17 Fifty-one pharmaceutical ingredients added to PS

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3,  
AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability  
NEWS LOGIN Welcome Banner and News Items  
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

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\* \* \* \* \* \* \* \* \* \* \* \* STN Columbus \* \* \* \* \* \* \* \* \* \* \* \*

FILE 'HOME' ENTERED AT 23:06:55 ON 21 DEC 2008

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=> file medline, uspatfull, dgene, embase,biosis, wpids
COST IN U.S. DOLLARS          SINCE FILE      TOTAL
                                ENTRY        SESSION
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FILE 'MEDLINE' ENTERED AT 23:07:28 ON 21 DEC 2008

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=> s (cryoprecipitable proteins)  
L1 30 (CRYOPRECIPITABLE PROTEINS)

=> S 11 and (freeze dry)  
L2 1 L1 AND (FREEZE DRY)

=> g 12 ti abs ibib tot

L2 ANSWER 1 OF 1 WPIDS COPYRIGHT 2008 THOMSON REUTERS on STN  
TI Composition for stabilizing and solubilizing cryoprecipitable proteins that are to be freeze dried and heat treated to inactivate viruses comprises arginine, a hydrophobic amino acid and trisodium citrate

AN 2005-083182 [10] WPIDS

AB FB 2857267 A1 UPA# 20050708

NOVELTY - Composition for stabilizing and solubilizing cryoprecipitable proteins that are to be freeze dried and heat treated to inactivate viruses comprises arginine, a hydrophobic amino acid and trisodium citrate.

DETAILED DESCRIPTION - An INDEPENDENT CLAIM is also included for a cryoprecipitable protein concentrate containing the above composition.

ACTIVITY = Hemostatic.

MECHANISM OF ACTION - None given.

USE - Stabilizing and solubilizing cryoprecipitable proteins, especially factor VIII, von Willebrand factor, factor XIII, fibrinogen or fibronectin, to produce concentrates for therapeutic use, e.g. for treating hemophilia.

**ADVANTAGE** - Plasma proteins stabilized with the composition retain satisfactory biological activity after freeze drying and heat treatment (80 degreesC, 72 hours) and dissolve rapidly in water to form clear solutions.

ACCESSION NUMBER: 2005-083182 [10] WPIIDS  
DOC. NO. CPI: C2005-028986 [10]  
TITLE: Composition for stabilizing and solubilizing cryoprecipitable proteins that are to be freeze dried and heat treated to inactivate viruses comprises arginine, a hydrophobic amino acid and trisodium citrate

INVENTOR: BARDAT A; BEGIN E  
PATENT ASSIGNEE: (FRFR-N) LAB FR DU FRACTIONNEMENT & BIOTECHNOLOGI  
COUNTRY COUNT: 107

PATENT INFO ABBR.:

PATENT NO	KIND	DATE	WEEK	LA	PG	MAIN IPC
FR 2857267	A1	20050114	(200510)*	FR	30[0]	
WO 2005004901	A1	20050120	(200510)	FR		
EP 1648496	A1	20060426	(200629)	FR		
AU 2004255503	A1	20050120	(200656)	EN		
BR 2004012441	A	20060905	(200660)	PT		
US 20060247426	A1	20061102	(200673)	EN		
JP 2007516187	W	20070621	(200742)	JA	29	

APPLICATION DETAILS:

PATENT NO	KIND	APPLICATION	DATE
FR 2857267 A1		FR 2003-8403	20030709
AU 2004255503 A1		AU 2004-255503	20040708
BR 2004012441 A		BR 2004-12441	20040708
EP 1648496 A1		EP 2004-767620	20040708
WO 2005004901 A1		WO 2004-FR1788	20040708
EP 1648496 A1		WO 2004-FR1788	20040708
BR 2004012441 A		WO 2004-FR1788	20040708
US 20060247426 A1		WO 2004-FR1788	20040708
US 20060247426 A1		US 2006-563620	20060619
JP 2007516187 W		WO 2004-FR1788	20040708
JP 2007516187 W		JP 2006-518297	20040708

FILING DETAILS:

PATENT NO	KIND	PATENT NO
EP 1648496	A1	Based on
AU 2004255503	A1	WO 2005004901 A
BR 2004012441	A	Based on
JP 2007516187	W	WO 2005004901 A
		WO 2005004901 A

PRIORITY APPLN. INFO: FR 2003-8403 20030709

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(FILE 'HOME' ENTERED AT 23:06:55 ON 21 DEC 2008)

FILE 'MEDLINE, USPATFULL, DGENE, EMBASE, BIOSIS, WPIDS' ENTERED AT 23:07:28 ON 21 DEC 2008

L1 30 S (CRYOPRECIPITABLE PROTEINS)  
L2 1 S L1 AND (FREEZE DRY)

=> s l1 and (virius inactivation)  
L3 0 L1 AND (VIRIUS INACTIVATION)

=> e begin/au  
E1 4 BEGIMTAEV K H I/AU  
E2 1 BEGIMTAEV KH I/AU  
E3 123 --> BEGIN/AU  
E4 24 BEGIN A/AU

E5           1     BEGIN A J/AU  
E6        14     BEGIN A M/AU  
E7        21     BEGIN ANDRE/AU  
E8        11     BEGIN ANN/AU  
E9        5      BEGIN B/AU  
E10      9      BEGIN B G/AU  
E11      1      BEGIN BLAISE/AU  
E12     40     BEGIN C/AU

=> e bardat/au

E1        1     BARDASZ T/AU  
E2        1     BARDASZ THEODORE/AU  
E3        6 --> BARDAT/AU  
E4        13    BARDAT A/AU  
E5        6     BARDAT ANNIE/AU  
E6        18    BARDAT F/AU  
E7        7     BARDAT FRANCOISE/AU  
E8        6     BARDAT J/AU  
E9        16    BARDAT JACQUES/AU  
E10      1     BARDATEV/AU  
E11      1     BARDATEV E E/AU  
E12     2     BARDATI/AU

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